

9/927, 972

Set	Items	Description
S1	10978	DATA() ENTRY
S2	1796322	FORM? ? OR TEMPLATE? ?
S3	418277	YES OR POSITIVE OR POSITIVELY OR AFFIRMATIVE OR AFFIRMATIV-
	ELY	
S4	498325	CIRCLE? ? OR CIRCLING OR ENCIRCLE? ? OR ENCIRCLING OR RING OR RINGING
S5	1570	S3 (3N) S4
S6	7523	BACKSLASH OR BACKSLASHES OR SLASH OR SLASHES
S7	169	(NO OR NEGATIVE OR NEGATIVELY) (3N) S6
S8	232	(NO OR NEGATIVE OR NEGATIVELY) (5N) S6
S9	188	(S1 OR S2) (30N) (S5 OR S8)
S10	7	S9 AND IC=G06F
S11	7	IDPAT (sorted in duplicate/non-duplicate order)
S12	7	IDPAT (primary/non-duplicate records only)
S13	57749	(ENTRY OR ENTRIES OR ENTER?? OR ENTERING) (3N) (DATA OR INFO- RMATION OR OBSERVATION? ?)
S14	3	S13 (30N) (S5 OR S8)
S15	3	S14 NOT S12
S16	341475	PATIENT? ? OR HEALTH OR MEDICAL
S17	2	S9 (30N) S16
S18	1739	S5 OR S7
S19	102	S18 AND IC=G06F
S20	34	S18 AND IC=G06F-017
S21	34	IDPAT (sorted in duplicate/non-duplicate order)
S22	34	IDPAT (primary/non-duplicate records only)
S23	29	S22 NOT (S12 OR S15 OR S17)
S24	25	S18 (30N) S16
S25	23	S24 NOT (S12 OR S15 OR S17 OR S23)
S26	23	IDPAT (sorted in duplicate/non-duplicate order)
S27	22	IDPAT (primary/non-duplicate records only)
S28	0	S26 AND IC=G06F
S29	135	(DIAGONAL()LINE? ? OR STRIKETHROUGH? ? OR STRIKE() (THROUGH? ? OR TRU? ?) OR (CROSS OR CROSSED OR CROSSING OR STRIKE? ? OR STRIKING OR SCORE? ? OR SCORING) ()OUT? ? -) (3N) (NO OR NEGATIVE OR NEGATIVELY)
S30	2	S29 (30N) (S1 OR S2 OR S13)
S31	0	S29 (30N) S16
S32	13	S29 AND IC=G06F
S33	13	S32 NOT (S12 OR S15 OR S17 OR S23)
S34	13	IDPAT (sorted in duplicate/non-duplicate order)
S35	12	IDPAT (primary/non-duplicate records only)
S36	17	(S1 OR S2 OR S13) (30N) S8
S37	12	S36 NOT (S12 OR S15 OR S17 OR S23 OR S35)
S38	12	IDPAT (sorted in duplicate/non-duplicate order.)
S39	11	IDPAT (primary/non-duplicate records only)

File 348: EUROPEAN PATENTS 1978-2006/Feb W03

(c) 2006 European Patent Office

File 349: PCT FULLTEXT 1979-2006/UB=20060216, UT=20060209

(c) 2006 WIPO/Univentio

15/5,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

01400413

Telecommunications services apparatus
Telekommunikationsdienstgerat
Appareil de services télécommuniqués

PATENT ASSIGNEE:

INTELLPROP LIMITED, (2086640), P.O. Box 626, National Westminster House,
Le Truchot St Peter Port, Guernsey, Channel Islands, (GB), (Applicant
designated States: all)

INVENTOR:

Wilson, Jeffrey, 53 Kiln Road, Fareham, Hampshire PO16 7OH, (GB)

LEGAL REPRESENTATIVE:

Pilch, Adam John Michael (50481), D. YOUNG & CO., 21 New Fetter Lane,
London EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 1185119 A2 020306 (Basic)
EP 1185119 A3 030507

APPLICATION (CC, No, Date): EP 2001307397 010831;

PRIORITY (CC, No, Date): GB 21496 000901

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): H04Q-007/22

ABSTRACT EP 1185119 A2

A telecommunications services apparatus, to be used with a mobile telephone system such as one capable of handling short message service (SMS) text messages, is operable to provide information upon request from users of mobile stations (1).

A communications processor (10) receives an SMS data request from a mobile station (1) via the mobile switching centre (5), and then returns requested data to the mobile station (1) via the mobile system. A data store (22,28) stores information in a hierarchical structure. An information processor (12) can retrieve information from the data store (22,28) in accordance with received query data, the information processor (12) having a query store (16) associated with the CLI of the mobile station (1). The query store (16) holds an indication of the relative position in the hierarchical structure of the information retrieved in response to a previous query from the mobile station (1).

ABSTRACT WORD COUNT: 148

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 020306 A2 Published application without search report

Search Report: 030507 A3 Separate publication of the search report

Examination: 031022 A2 Date of request for examination: 20030819

Examination: 031029 A2 Date of dispatch of the first examination report: 20030915

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200210	507
SPEC A	(English)	200210	10365
Total word count - document A			10872
Total word count - document B			0
Total word count - documents A + B			10872

...SPECIFICATION entries for Mercury, then the next "#" input would initially make the root string "Mercury(back slash)/4", but since there is no match then the root string would become "Mercury(back slash)/1" and the appropriate information entry would be returned.

15/5, K/2 (Item 2 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00481915

Method and apparatus for the classification of data
Verfahren und Gerät zur Klassifizierung von Daten
Procede et dispositif pour la classification de données

PATENT ASSIGNEE:

Sampson, Wesley C., (1349790), 4047 Newcastle Drive, Sylvania, Ohio 43560-3450, (US), (applicant designated states: CH;DE;FR;GB;IT;LI;NL)
Olan, Michael J., (1349800), 257-D Jalan SS19/3A, Subang Jaya, 47500 Petaling Jaya, Selangor, Malaysia, (MY), (applicant designated states: CH;DE;FR;GB;IT;LI;NL)

INVENTOR:

Sampson, Wesley C., 4047 Newcastle Drive, Sylvania, Ohio 43560-3450, (US)
Olan, Michael J., 257-D Jalan SS19/3A, Subang Jaya, 47500 Petaling Jaya, Selangor, Malaysia, (MY)

LEGAL REPRESENTATIVE:

Jones, Graham H. (32431), Graham Jones & Company 77 Beaconsfield Road Blackheath, London SE3 7LG, (GB)

PATENT (CC, No, Kind, Date): EP 450825 A2 911009 (Basic)
EP 450825 A3 930915
EP 450825 B1 971008

APPLICATION (CC, No, Date): EP 91302560 910325;

PRIORITY (CC, No, Date): US 505061 900405

DESIGNATED STATES: CH; DE; FR; GB; IT; LI; NL

INTERNATIONAL PATENT CLASS (V7): G06F-017/30;

CITED REFERENCES (EP A):

No relevant documents disclosed;

ABSTRACT EP 450825 A2

An apparatus and a method for creating a database wherein the data entry, such as a journal entry in accounting, is the canonical record can be implemented utilizing a microcomputer. A plurality of data entries to be classified are separate records each comprised of one or more items having associated quantities and an entry number serving as a pointer to the record. Each item contains information including at least an item number or label and a quantity. At least two item indicators are then generated for each of the item numbers. A mapping function is applied to each data entry to assign the item indicators for the item numbers based upon the associated quantities. The item indicators for the data entry are sorted into ascending numerical sequence and an n-dimension sparse matrix is selected where "n" is the number of items in the data entry. If the present combination of item indicators is new, a design record is created for the database based upon the sparse matrix and including the item indicators, the associated quantity sums, the total number of data entries summarized in the design record and a pointer (a chain of entry numbers) to the records of the data entry detail. The quantities for the present data entry are added to the quantity sums and the entry number is stored in the pointer chain. After all the data entries have been processed, a search routine can be utilized to review the various design records as desired. (see image in original document)

ABSTRACT WORD COUNT: 255

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 911009 A2 Published application (A1with Search Report ;A2without Search Report)

Change: 930908 A2 International patent classification (change)

Change: 930908 A2 Obligatory supplementary classification (change)

Search Report: 930915 A3 Separate publication of the European or International search report

Examination: 940105 A2 Date of filing of request for examination: 931105

Change: 960417 A2 Representative (change)
*Assignee: 960417 A2 Applicant (name, address) (change)
Examination: 970102 A2 Date of despatch of first examination report:
961115
Grant: 971008 B1 Granted patent
Lapse: 980408 B1 Date of lapse of the European patent in a
Contracting State: CH 971008, LI 971008
Lapse: 980408 B1 Date of lapse of the European patent in a
Contracting State: CH 971008, LI 971008
Oppn None: 980930 B1 No opposition filed
Lapse: 991020 B1 Date of lapse of European Patent in a
contracting state (Country, date): CH
19971008, LI 19971008, IT 19971008,

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9710W1	1398
CLAIMS B	(German)	9710W1	1314
CLAIMS B	(French)	9710W1	1572
SPEC B	(English)	9710W1	5703
Total word count - document A			0
Total word count - document B			9987
Total word count - documents A + B			9987

...SPECIFICATION of the data available from the data source 31 has been
reached.

If all the **data entries** have been read from the data source 31, the
program branches from the decision point 71 at " YES " to a **circle** 73
and stops. If all the **data entries** have not been read, the program
branches from the decision point 73 at "NO" and...

15/5,K/3 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00190378 **Image available**

POINT OF SALE SYSTEM

SYSTEME DE POINT DE VENTE

Patent Applicant/Assignee:

VIATA CORPORATION,

Inventor(s):

SMALL John A,

MILLS David G,

CARROLL Michael Robert,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9107725 A2 19910530

Application: WO 90US6799 19901120 (PCT/WO US9006799)

Priority Application: US 89981 19891121

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AU BE BR CA CH DE DK ES FI FR GB GR HU IT JP KP KR LU NL NO RO SE SU
Main International Patent Class (v7): G06F-015/24

Publication Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 17949

English Abstract

A modular point-of-sale system maintains current transaction screening data and complete transaction data at each point-of-sale processor (POSP) which provides service to a community of point-of-sale terminals (POST's). A wide variety of different customer transactions can be processed without reference to a remote authorization computer. By way of example, customer transactions may include: check authorizations, credit card sales, local store credit sales, debit account transactions, frequent shopper cards, coupons, etc.

French Abstract

Un systeme de point de vente modulaire met a jour des donnees concernant l'acceptabilite des transactions courantes et des donnees globales portant sur la totalite des transactions a chaque processeur de point de vente (POSP) qui donne acces a un ensemble de terminaux de points de vente (POST'S). Ceci permet de traiter une grande variete de transactions effectuees par un consommateur sans avoir a demander l'autorisation a un ordinateur situe a distance. A titre d'exemples, les transactions d'un consommateur peuvent comprendre: les autorisations pour les cheques, les achats effectues avec des credits, les achats a credit effectues dans des petits magasins, les transactions de debit sur un compte, les cartes de fidelite, les coupons, etc...

Fulltext Availability:

Detailed Description

Detailed Description

... or system is malfunctioning. As

indicated at 196, the operator of the terminal may re@ enter data if desired so as to again attempt a successful processing of the customer entry.

Returning again to diamond 190, if the answer to the successful data transmission is ' yes ' as denoted by circle 197,

12/5, K/2 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00828034 **Image available**

**AUTOMATED PROCESSOR GENERATION SYSTEM FOR DESIGNING A CONFIGURABLE
PROCESSOR AND METHOD FOR THE SAME**
**SYSTEME AUTOMATISE DE PRODUCTION DE PROCESSEURS, DESTINE A LA CONCEPTION
D'UN PROCESSEUR CONFIGURABLE, ET PROCEDE ASSOCIE**

Patent Applicant/Assignee:

TENSILICA INC, 3255-6 Scott Boulevard, SantaClara, CA 95054, US, US
(Residence), US (Nationality)

Inventor(s):

WANG Albert R, 863 Hunter Lane, Fremont, CA 94539, US,
RUDDELL Richard, 46 Wilder Avenue, Los Gatos, CA 95030, US,
GOODWIN David W, 726 Jackpine Court, Sunnyvale, CA 94086, US,
KILLIAN Earl A, 27961 Central Drive, Los Altos Hills, CA 94022, US,
BHATTACHARYYA Nupur, 855 Park Drive, No. 3, Mountain View, CA 94040, US,
MEDINA Marines P, 900 Bayleaf Court, San Jose, CA 95128, US,
LICHENSTEIN Walter D, 22 Elm Street, Belmont, MA 02478, US,
KONAS Pavlos, 707 Continental Circle #1727, Mountain View, CA 94040, US,
SRINIVASAN Rangarajan, 216 Drakes Bay Avenue, Los Gatos, CA 95032, US,
SONGER Christopher M, 750 N. Shoreline Blvd. #138, Mountain View, CA
94043, US,
PARAMESWAR Akilesh, 3683 Julio Avenue, San Jose, CA 95124, US,
MAYDAN Dror E, 1314 Parkinson Avenue, Palo Alto, CA 94301, US,
GONZALES Ricardo E, 1026 Middle Avenue #D, Menlo Park, CA 94025, US,

Legal Representative:

JOYNER Roger S (et al) (agent), Pillsbury Winthrop LLP, 1600 Tysons
Boulevard, McLean, VA 22102, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200161576 A2-A3 20010823 (WO 0161576)

Application: WO 2001US5051 20010215 (PCT/WO US0105051)

Priority Application: US 2000506502 20000217

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/50

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 124141

English Abstract

A system for generating processor hardware supports a language for significant extensions to the processor instruction set, where the designer specifies only the semantics of the new instructions and the system generates other logic. The extension language provides for the addition of processor state, including register files, and instructions that operate on that state. The language also provides for new data types to be added to the compiler to represent the state added. It allows separate specification of reference semantics and instruction implementation, and uses this to automate design verification. In addition, the system generates formatted instruction set documentation

from the language specification.

French Abstract

L'invention concerne un systeme de production de materiel de traitement, qui supporte un langage destine a des extensions importantes de l'ensemble instructions du processeur et est caracterise en ce que le concepteur specifie seulement la semantique des nouvelles instructions et en ce que le systeme produit une autre logique. Le langage d'extension permet l'ajout d'etat du processeur, notamment de fichiers de registres et d'instructions fonctionnant sur cet etat. Le langage permet encore d'ajouter des nouveaux types de donnees au compilateur -de maniere a representer l'etat ajoute- et de separer la specification de semantique de reference et l'implementation d'instructions, et il utilise cette fonction pour automatiser la verification de la conception. En outre, ce systeme produit une documentation d'ensembles instructions formates, a partir de la specification de langage.

Legal Status (Type, Date, Text)

Publication 20010823 A2 Without international search report and to be republished upon receipt of that report.
Examination 20011101 Request for preliminary examination prior to end of 19th month from priority date
Search Rpt 20030327 Late publication of international search report
Republication 20030327 A3 With international search report.

Main International Patent Class (v7): **G06F-017/50**

Fulltext Availability:

Detailed Description

Detailed Description

... of Tensilica Inc. and may not be disclosed to third parties or copied in any **form** , in whole or in part, without the prior written consent of Tensilica Inc.

Generic setup

```
hdlin -auto-save- templates = true
define
design
lib WORK -path workdir
define-name-rules no - slash -restrict -replacement-char
verilogout- no - tri true
verbose messages false
sh mkdir r -p workdir
sh date'
sh hostname
Read...
```

...of Tensilica Inc. and may not be disclosed to third parties or copied in any **form** , in whole or in part, Without the prior written consent of Tensilica Inc.

Generic setup

```
hdlin-auto-save- templates = true
define
design
lib WORK -path workdir
define-name-rules no - slash -restrict -replacement-char
verilogout- no - tri true
verbose-messages false
sh mkdir -p workdir
sh dat@': '
sh hostname
```

12/5, K/3 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00787798

**METHODS AND APPARATUS FOR STORING, RETRIEVING AND MANIPULATING HYPERTEXT DATA
PROCEDES ET APPAREILS DE STOCKAGE, RECHERCHE, ET MANIPULATION DE DONNEES HYPERTEXTE**

Patent Applicant/Assignee:

WWWHOOSH INC, 160 Old Maple Street, Stoughton, MA 02072, US, US
(Residence), -- (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BATTERSBY Clinton Brenton, 64 Laurelwood Drive, Stoughton, MA 02072, US,
US (Residence), -- (Nationality), (Designated only for: US)

Legal Representative:

CALL Charles G (agent), 53 Saint Stephen Street, Boston, MA 02115, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200120485 A2-A3 20010322 (WO 0120485)

Application: WO 2000US25358 20000913 (PCT/WO US0025358)

Priority Application: US 99153516 19990913

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MK MN MW MX NO NZ PL PT RO RU SE SG SI SK SL TJ TM TR TT TZ UA UG US
UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/30

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description
Claims

Fulltext Word Count: 38642

English Abstract

A system for increasing the speed of transmission and processing of hypertext data objects, such as HTML web pages and XML documents, that incorporate external data objects by reference, by repackaging existing HTML and XML content and coherency information for more efficient transport over the Internet using existing HTTP and TCP/IP facilities. At the server side of an HTTP link, the content of a hypertext data object is repackaged and renamed as a compound data object which includes data and/or coherency information for imbedded data objects whose URLs are specified in the hypertext object. On the client side, the received compound object is interpreted to avoid the needless transmission of further HTTP requests when valid copies of referenced entities already exist in the local cache, and to obtain the content of the hypertext data object as well as the content of one or more referenced objects in a single request-response interchange. The Appendix contains a Java code implementation of some of the features disclosed.

French Abstract

L'invention porte sur un systeme augmentant la vitesse de transmission et de traitement d'objets de donnees en hypertexte tels que les pages HTML du Web et les documents XML comportant des objets exterieurs, en reenpaquetant les contenus existants et les informations de coherence des HTML et XML en vue d'un meilleur transfert sur Internet tout en utilisant les facilites existantes du HTTP et du TCP/IP. Cote serveur

d'une liaison HTTP, le contenu d'un objet de donnees en hypertexte est rempaquete et renomme en objet de donnees compose incluant des donnees et des informations de coherence relatives a des objets de donnees enchasses dont les URL sont specifies dans l'objet hypertexte. Cote client, les objets composees recus sont interpretes pour eviter la transmission inutile de nouvelles demandes HTTP quand il existe deja des copies valables d'entites referencees dans l'antememoire locale, et pour obtenir le contenu d'objets hypertexte ainsi que le contenu d'un ou plusieurs objets references dans un seul echange demande-reponse. L'annexe contient une mise en oeuvre en code Java de certains des points de la description.

Legal Status (Type, Date, Text)

Publication 20010322 A2 Without international search report and to be republished upon receipt of that report.

Search Rpt 20010510 Late publication of international search report

Republication 20010510 A3 With international search report.

Republication 20010510 A3 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Main International Patent Class (v7): **G06F-017/30**

Fulltext Availability:

Detailed Description

Detailed Description

```
... lengtho==0 ) 11 (uri.equals("P") ) 11
(uri.endsWith("/") && (uri.indexOf(".") == -1)
Wif there's no slash , or nothing after it
rest = rest + "noname.htm"; Mook for the noname file.
```

```
//A problem form .
```

```
//www.foo.com/adfa.c1?aa=bb
//we need to distinguish this from
if ((rest...
```

17/5,K/1 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00911299

TEST FOR COGNITIVE DISORDERS

TEST DE DEPISTAGE DE TROUBLES COGNITIFS

Patent Applicant/Assignee:

HUNTER AREA HEALTH SERVICE, Lookout Road, New Lambton Heights, NSW 2303,
AU, AU (Residence), AU (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

SCHOFIELD Peter William, Neuropsychiatry Service Centre For Mental Health
Studies, The University of Newcastle, University Drive, Callaghan, NSW
2308, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

BALDWIN SHELSTON WATERS (agent), 60 Margaret Street, Sydney, NSW 2000, AU

Patent and Priority Information (Country, Number, Date):

Patent: WO 200243592 A1 20020606 (WO 0243592)

Application: WO 2001AU1542 20011128 (PCT/WO AU0101542)

Priority Application: AU 20005958 20001129

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): A61B-005/16

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 4149

English Abstract

A verbally presented test for cognitive disorders such as Alzheimer's Disease, is presented to the patient on cassette tape providing accurate time spacing between questions and allowing the test to be performed in the absence of a professional clinician. Answers to the questions are written in an answer book in such a manner that they can be marked in a few minutes and presented to the clinician for interpretation. Significant professional time is saved, enabling the test to be economically used for a wider range of patients.

French Abstract

L'invention concerne un test verbal de depistage de troubles cognitifs, tels que la maladie d'Alzheimer, lequel est presente a un patient sur une magnetocassette, prevoit un espace de temps precis entre chaque question et peut etre effectue en l'absence d'un clinicien. Les reponses aux questions sont ecrties dans un cahier de reponses, de maniere a pouvoir y etre inscrites en quelques minutes, puis elles sont presentees au clinicien, aux fins d'interpretation. Ce test economise un temps important du clinicien et il peut etre utilise de maniere economique pour une large gamme de patients.

Legal Status (Type, Date, Text)

Publication 20020606 A1 With international search report.

Examination 20021205 Request for preliminary examination prior to end of

19th month from priority date

Fulltext Availability:
Detailed Description

Detailed Description

... tape, indicating for each word whether it was on the original 12 item list by **circling** either the word "**yes**" or the word "no" on the response booklet.

The transcript of one preferred **form** of self-administered cognitive screen test (SACS-3) is annexed hereto as part of this specification.

Other elements in the tape test include.

1 . **Patients** are asked to write down the word "table" as many times as they can in...

23/5, K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

01764047

Method and computer program for removing a pseudo signal having a lot of energy

Verfahren und Rechnerprogramm zur Entfernung eines Pseudo-Signals mit viel Energie

Methode et logiciel d'ordinateur pour l'elimination d'un pseudo-signal contenant beaucoup d'energie

PATENT ASSIGNEE:

NATIONAL SPACE DEVELOPMENT AGENCY OF JAPAN, (888819), 2-1-1, Sengen, Tsukuba-shi, Ibaraki 305-8505, (JP), (Applicant designated States: all)

INVENTOR:

Shi, Qinzhong, Nat. Space Dev. Agency of Japan, Office of Research Dep., 2-1-1, Sengen, Tsukuba-Shi, Ibaraki 305-8505, (JP)

Uchikawa, Hideaki, Nat. Space Dev. Agency of Japan, Office of Research Dep., 2-1-1, Sengen, Tsukuba-Shi, Ibaraki 305-8505, (JP)

LEGAL REPRESENTATIVE:

Skone James, Robert Edmund et al (50281), GILL JENNINGS & EVERY, Broadgate House, 7 Eldon Street, London EC2M 7LH, (GB)

PATENT (CC, No, Kind, Date): EP 1441290 A2 040728 (Basic)
EP 1441290 A2 040728

APPLICATION (CC, No, Date): EP 2003255425 030829;

PRIORITY (CC, No, Date): JP 2002256871 020902

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK

INTERNATIONAL PATENT CLASS (V7): G06F-017/00

ABSTRACT EP 1441290 A2

A method for removing a pseudo signal from a main signal integrates the original signal (S101) with respect to time, and then, decomposes it into the sum of one Approximation and at least one Detail by wavelet transformation (S103). The wavelet transformation is executed with deepening level numbers until the level number reaches a threshold level number at which the ratio of the energy of the one Approximation to the energy of the original signal has a predetermined relationship with a predetermined threshold value. The Approximation at the threshold level number as a pseudo signal component is approximated to zero, and the Approximation and Detail up to said threshold level number are reconstituted by wavelet inverse transformation (S105).

ABSTRACT WORD COUNT: 119

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 040728 A2 Published application without search report

Examination: 040728 A2 Date of request for examination: 20030915

Application: 040728 A2 Published application without search report

Examination: 040728 A2 Date of request for examination: 20030915

Change: 050518 A2 Legal representative(s) changed 20050331

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS A	(English)	200431	510
----------	-----------	--------	-----

SPEC A	(English)	200431	3546
--------	-----------	--------	------

Total word count - document A		4056	
-------------------------------	--	------	--

Total word count - document B		0	
-------------------------------	--	---	--

Total word count - documents A + B		4056	
------------------------------------	--	------	--

INTERNATIONAL PATENT CLASS (V7): G06F-017/00

...SPECIFICATION it has a zero-shift. In addition, referring to SRS, it is

observed that the **positive** component denoted by "(**circle**)" significantly deviates from the negative component denoted by "(DELTA)", and is clearly recognized that the...

...it has a zero-shift. In addition, referring to SRS, it is observed that the **positive** component denoted by "(**circle**)" does not fit the negative component denoted by "(DELTA)", and is also clearly recognized that...

...zero-shift is scarcely observed. In addition, referring to SRS, it is observed that the **positive** component denoted by "(**circle**)" nearly fits the negative component denoted by " (DELTA) " throughout the whole region, and is clearly...

23/5, K/9 (Item 9 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00399182

Data base processing system using multiprocessor system

Multiprozessorsystem verwendendes Datenbasisverarbeitungssystem

Système de traitement de base de données utilisant un système multiprocesseur

PATENT ASSIGNEE:

FUJITSU LIMITED, (211460), 1015, Kamikodanaka, Nakahara-ku, Kawasaki-shi, Kanagawa 211, (JP), (applicant designated states: DE;ES;FR;GB)

INVENTOR:

Hayashi, Katsumi, Daimaruhaitsu 302, 2-13-14 Tokura, Mishima-shi, Shizuoka 411, (JP)

Mitani, Masaaki, Mizuhohaitsu 106, 2-19-17 Numakita-cho, Numazu-shi, Shizuoka 410, (JP)

Sekine, Yutaka, Ribakopo B201, 26-9, Nishizoe-cho, Numazu-shi, Shizuoka 410-03, (JP)

Hayashi, Tomohiro, Pasutoraruhaimu Mishima 203, 6-5, Nishiwaka-cho, Mishima-shi, Shizuoka 411, (JP)

Saito, Kazuhiko, Osadamanshon 303, 1-8, Honda-machi, Numazu-shi, Shizuoka 410, (JP)

Shimogai, Yoshinori, Seizanhaitsu A102, 1007-1, Higashishiiji, Numazu-shi, Shizuoka 410-03, (JP)

LEGAL REPRESENTATIVE:

Stebbing, Timothy Charles et al (59641), Haseltine Lake & Co., Imperial House, 15-19 Kingsway, London WC2B 6UD, (GB)

PATENT (CC, No, Kind, Date): EP 389242 A2 900926 (Basic)

EP 389242 A3 930630

EP 389242 B1 980527

APPLICATION (CC, No, Date): EP 90302972 900320;

PRIORITY (CC, No, Date): JP 8968814 890320; JP 8968815 890320

DESIGNATED STATES: DE; ES; FR; GB

INTERNATIONAL PATENT CLASS (V7): G06F-009/46; G06F-017/30

CITED PATENTS (EP A): EP 286807 A; EP 286807 A

CITED REFERENCES (EP A):

C.J. DATE 'An Introduction to Database Systems, Volume II' 1983 , ADDISON-WESLEY , READING, MA, US Chapter 7, Distributed Databases, Par. 7.7 Concurrency control, pages 309 - 322;

ABSTRACT EP 389242 A2

A data base processing system using a multiprocessor system includes:- storage unit (20), provided in a shared memory (10) of the system, for storing data base management information representing either an object of a shared processing operation or an object of a local processing operation for every resource; an access management unit (23), provided in each of a plurality of processor modules (11), for performing an access control for an access request to the data base under either the shared processing operation or the local processing operation in accordance with the data base management information, the shared processing operation being symmetrically performed, and the local processing operation being asymmetrically performed in each processor module; and a control unit (24) provided in the processor module for controlling the shared/local conversion in such a way that: an access state of the resource is managed for every resource; when a frequency of the access is unevenly distributed to a particular processor module, the resource of that processor module is determined as the object of the local processing operation at that particular processor module; and when the frequency of the access is not unevenly distributed to a particular processor module, the resource of a particular processor module is determined as the object of the shared processing operation. The data base processing system further includes a deadlock detection system. (see image in original document)

ABSTRACT WORD COUNT: 233

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 900926 A2 Published application (A1with Search Report
;A2without Search Report)
Search Report: 930630 A3 Separate publication of the European or
International search report
Change: 930630 A2 International patent classification (change)
Change: 930630 A2 Obligatory supplementary classification
(change)
Examination: 931027 A2 Date of filing of request for examination:
930827
Examination: 960605 A2 Date of despatch of first examination report:
960423
Grant: 980527 B1 Granted patent
Oppn None: 990526 B1 No opposition filed

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9822	483
CLAIMS B	(German)	9822	410
CLAIMS B	(French)	9822	541
SPEC B	(English)	9822	7801
Total word count - document A			0
Total word count - document B			9235
Total word count - documents A + B			9235

...INTERNATIONAL PATENT CLASS (V7): **G06F-017/30**

...SPECIFICATION local processing operation. When the resource belongs to the shared processing operation, the step 4(**circle**) is selected (**YES**). When the resource belongs to the local processing operation, the step 9(**circle**) is selected...

...5(**circle**) When the processing is moved to the local processing operation in step 4(**circle**) (**YES**), the local processor module PM is determined in such a way that the processor module...

23/5, K/10 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

01309061 **Image available**

INFORMATION PROCESSING METHOD, INFORMATION PROCESSING APPARATUS, AND IMAGE SENSING APPARATUS

METHODE DE TRAITEMENT DES INFORMATIONS, APPAREIL DE TRAITEMENT DES INFORMATIONS, ET APPAREIL DE DETECTION D'IMAGE

Patent Applicant/Assignee:

CANON KABUSHIKI KAISHA, 3-30-2, Shimomaruko, Ohta-ku, Tokyo, 1468501, JP, JP (Residence), JP (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MORITA Kenji, c/o CANON KABUSHIKI KAISHA, 3-30-2, Shimomaruko, Ohta-ku, Tokyo, 1468501, JP, JP (Residence), JP (Nationality), (Designated only for: US)

OKUNO Yasuhiro, c/o CANON KABUSHIKI KAISHA, 3-30-2, Shimomaruko, Ohta-ku, Tokyo, 1468501, JP, JP (Residence), JP (Nationality), (Designated only for: US)

NORO Hideo, c/o CANON KABUSHIKI KAISHA, 3-30-2, Shimomaruko, Ohta-ku, Tokyo, 1468501, JP, JP (Residence), JP (Nationality), (Designated only for: US)

KATAYAMA Akihiro, c/o CANON KABUSHIKI KAISHA, 3-30-2, Shimomaruko, Ohta-ku, Tokyo, 1468501, JP, JP (Residence), JP (Nationality), (Designated only for: US)

Legal Representative:

OHTSUKA Yasunori (agent), 7th FL., SHUWA KIOICHO PARK BLDG., 3-6, Kioicho, Chiyoda-ku, Tokyo 102-0094, JP,

Patent and Priority Information (Country, Number, Date):

Patent: WO 2005116939 A1 20051208 (WO 05116939)

Application: WO 2005JP9820 20050523 (PCT/WO JP05009820)

Priority Application: JP 2004158026 20040527; JP 2004158025 20040527

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS KE KG KM KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT
RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA
ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06T-017/40

International Patent Class (v7): G06F-003/00; G06F-017/50 ; H04N-013/00

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 15341

English Abstract

The position and orientation of the viewpoint of an observer (100) are acquired. The position and orientation of a stylus (120) are acquired. A list image is laid out near the position of the stylus (120). An image of a virtual space after laying out the list image, which is seen in accordance with the position and orientation of the viewpoint, generated. The generated image is output to the display screen of an HMD (110).

French Abstract

La position et l'orientation du point de vue d'un observatoire (100) sont acquises. La position et l'orientation d'un stylet (120) sont acquises. Une image de liste est tracee pres de la position du stylet (120). Une image d'un espace virtuel apres tracage de l'image de liste, qui est vue en fonction de la position et de l'orientation du point de vue, generee. L'image generee est sortie a l'ecran d'affichage d'un HMD (110).

Legal Status (Type, Date, Text)

Publication 20051208 A1 With international search report.

...International Patent Class (v7): **G06F-017/50**

Fulltext Availability:

[Detailed Description](#)

[Detailed Description](#)

... node (step S2802),

In this embodiment, a detail display node is selected by drawing a **circle** (step S2803).

If **YES** in step S2802, the node closest to the stylus 120 is selected (step S2803). As...

23/5, K/11 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

01283947 **Image available**

**SYSTEM AND METHOD FOR PATIENT IDENTIFICATION FOR CLINICAL TRIALS USING
CONTENT-BASED RETRIEVAL AND LEARNING**

**SYSTEME ET PROCEDE D'IDENTIFICATION DE PATIENTS POUR DES ESSAIS CLINIQUES,
UTILISANT L'EXTRACTION BASEE SUR LE CONTENU ET L'APPRENTISSAGE**

Patent Applicant/Assignee:

SIEMENS CORPORATE RESEARCH INC, 755 College Road East, Princeton, NJ
08540, US, US (Residence), US (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

ZHOU Xiang Sean, 36 Sycamore Dr., Plainsboro, NJ 08536, US, US
(Residence), CN (Nationality), (Designated only for: US)
COMANICIU Dorin, 2 Stuart Ln. West, Princeton Junction, NJ 08550, US, US
(Residence), RO (Nationality), (Designated only for: US)
ZAHLMANN Gudrun, Johann-Moiss-Ring 15a, 92318 Neumarkt, DE, DE (Residence)
, DE (Nationality), (Designated only for: US)

Legal Representative:

PASCHBURG Donald B (et al) (agent), Siemens Corporation- Intellectual
Property Dept., 170 Wood Avenue South, Iselin, NJ 08830, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200591207 A1 20050929 (WO 0591207)
Application: WO 2005US9140 20050318 (PCT/WO US05009140)
Priority Application: US 2004554462 20040319; US 200582570 20050317

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
LK LR LS LT LU LV MA MD MG MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM
ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-019/00

International Patent Class (v7): G06F-017/30

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 5001

English Abstract

A method for selecting a subject for a clinical study includes providing a criteria (101) for selecting one or more subjects from a database (103), performing a content based similarity search (104) of the database to retrieve subjects who meet the selection criteria, presenting (105) the selected subjects to a user, and receiving user feedback (106) regarding the selected subjects. The feedback can concern whether each of the selected subjects presented to the user is suitable for the clinical study. The method also includes learning from the feedback (107) to improve the content based similarity search, performing an improved content based similarity search (104) of the database (103) to retrieve additional subjects who meet the selection criteria, and presenting (105) the additional subjects to the user.

French Abstract

Cette invention se rapporte à un procédé qui permet de sélectionner un sujet pour une étude clinique, ce procédé consistant à produire un critère (101) permettant de sélectionner un ou plusieurs sujets dans une base de données (103), à effectuer une recherche de similarité (104), basée sur le contenu, dans la base de données, pour extraire les sujets qui satisfont au critère de sélection, à présenter (105) les sujets ainsi sélectionnés à un utilisateur, et à recevoir un retour d'information (106) de l'utilisateur, concernant les sujets concernés. Le retour d'information peut concerner la question de savoir si chacun des sujets sélectionnés présentes à l'utilisateur est approprié pour l'étude clinique. Ce procédé consiste également à tirer un apprentissage du retour d'information (107), pour améliorer la recherche de similarité basée sur le contenu, à effectuer une recherche de similarité (104) basée sur le contenu amélioré, dans la base de données (103), pour extraire des sujets supplémentaires qui satisfont au critère de sélection, et à présenter (105) ces sujets supplémentaires à l'utilisateur.

Legal Status (Type, Date, Text)

Publication 20050929 A1 With international search report.

Publication 20050929 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

International Patent Class (v7): **G06F-017/30**

Fulltext Availability:

Detailed Description

Detailed Description

... to the figure, the decision surfaces of BDA, KDA, and SVM are shown. The open **circles** represent **positive** examples and the crosses negative examples. The grey level indicates the closeness to the positive...

27/5,K/4 (Item 4 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

00748769

USE OF IMMUNOSUPPRESSIVE AGENTS FOR THE TREATMENT OF SCHIZOPHRENIA
VERWENDUNG VON IMMUNOSUPPRESSIVA ZUR BEHANDLUNG DER SCHIZOPHRENIE
UTILISATION D'AGENTS IMMUNOSUPPRESSEURS DANS LE TRAITEMENT DE LA
SCHIZOPHRENIE

PATENT ASSIGNEE:

YEDA RESEARCH & DEVELOPMENT COMPANY, LTD., (268946), at the Weizmann
Institute of Science P.O. Box 95, 76100 Rehovot, (IL), (Proprietor
designated states: all)

INVENTOR:

SHINITZKY, Meir, 20 Derech Haganim Street, 46910 Kfar Shmaryahu, (IL)
DECKMANN, Michael, 24, rue de Kreutzberger, F-68500 Guebwiller, (FR)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
, Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 772442 A1 970514 (Basic)
EP 772442 B1 020502
WO 9534306 951221

APPLICATION (CC, No, Date): EP 95924223 950613; WO 95EP2289 950613

PRIORITY (CC, No, Date): IL 11001194 940613

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
NL; PT; SE

EXTENDED DESIGNATED STATES: LT; LV; SI

INTERNATIONAL PATENT CLASS (V7): A61K-031/57; A61K-031/675; A61K-038/13;
A61K-031/52

CITED PATENTS (EP B): WO 93/16727 A

CITED PATENTS (WO A): ; ; XP 444410

CITED REFERENCES (EP B):

PSYCHIATR. J. UNIV. OTTAWA, 1977, 2/3 (112-116), CANADA, GHADIRIAN A.M.
'Some recent advances in the study and treatment of schizophrenia in
the Soviet Union'

LANCET, JUL 2 1994, 344 (8914) P59-60, ENGLAND, LEVINE J ET AL 'Treatment
of schizophrenia with an immunosuppressant letter! published erratum
appears in Lancet 1994 Jul 30;344(8918):346!'

AUST. NEW ZEALAND J. PSYCHIATRY, 1985, 19/2 (184-188), AUSTRALIA, PRICE
J. ET AL 'A case of cerebral systemic lupus erythematosus treated with
methylprednisolone pulse therapy'

VOX SANG, 1983, 44 (2) P65-80, SWITZERLAND, VALBONESI M ET AL 'Plasma
exchange in neurological diseases. A critical approach.'

METHODS AND FINDINGS IN EXPERIMENTAL AND CLINICAL PSYCHIATRY, vol. 6, no.
7, 1984 pages 395-403, KNIGHT, J.G. 'Is schizophrenia an autoimmune
disease?- a review' cited in the application

PSYCHOBIOLOGY, vol. 21, no. 4, December 1993 pages 299-306, KESSLER, A.
ET AL 'Platelets from schizophrenic patients bear autoimmune antibodies
that inhibit dopamine uptake' cited in the application

BUDAVARI, S. (ED.) 'THE MERCK INDEX' 1989, MERCK & CO. INC., 11TH ED.,
RAHWAY, N.J., U.S.A. see p. 431, compound no. 2759 & p. 1224, compound
no. 7727;

CITED REFERENCES (WO A):

EP 545010 A

EP 408295 A

EP 519338 A

EP 469610 A

EP 329822 A

JOURNAL OF VIROLOGICAL METHODS, vol.35, 1991, AMSTERDAM NL pages 273 -
286 T.KIEVITS ET AL. cited in the application

SCIENCE, vol.252, no.5013, 21 June 1991, LANCASTER, PA US pages 1643 -
1651 H.A.ERLICH ET AL.

DNA AND CELL BIOLOGY, vol.10, no.3, 1991, NEW YORK US pages 233 - 238,
XP444410 D.Y. WU ET AL.

JOURNAL OF BACTERIOLOGY, vol.174, no.13, 1992, BALTIMORE US pages 4350 -

4355 E.SELLMANN ET AL.
AMERICAN BIOTECHNOLOGY LABORATORY, vol.10, no.9, 1992, NEW YORK US page
47 Y.ISHINO
ANALYTICAL BIOCHEMISTRY, vol.217, no.2, March 1994, ORLANDO US pages 248
- 254 T.LIVACHE ET AL.;

NOTE:

No A-document published by EPO

Figure number on first page: NONE

LEGAL STATUS (Type, Pub Date, Kind, Text):

Grant: 020502 B1 Granted patent
Application: 960403 A International application (Art. 158(1))
Lapse: 040922 B1 Date of lapse of European Patent in a
contracting state (Country, date): AT
20020502, BE 20020502, DK 20020802, GR
20020502, IE 20020613, LU 20020613, MC
20020613, NL 20020502, PT 20020802, SE
20020802,
Lapse: 031105 B1 Date of lapse of European Patent in a
contracting state (Country, date): AT
20020502, DK 20020802, GR 20020502, IE
20020613, MC 20020613, NL 20020502, PT
20020802, SE 20020802,
Lapse: 030618 B1 Date of lapse of European Patent in a
contracting state (Country, date): AT
20020502, GR 20020502, MC 20020613, NL
20020502, PT 20020802, SE 20020802,
Lapse: 030514 B1 Date of lapse of European Patent in a
contracting state (Country, date): AT
20020502, GR 20020502, NL 20020502, SE
20020802,
Lapse: 030305 B1 Date of lapse of European Patent in a
contracting state (Country, date): AT
20020502, NL 20020502, SE 20020802,
Lapse: 021113 B1 Date of lapse of European Patent in a
contracting state (Country, date): SE
20020802,
Lapse: 030226 B1 Date of lapse of European Patent in a
contracting state (Country, date): NL
20020502, SE 20020802,
Oppn None: 030423 B1 No opposition filed: 20030204
Lapse: 030521 B1 Date of lapse of European Patent in a
contracting state (Country, date): AT
20020502, GR 20020502, NL 20020502, PT
20020802, SE 20020802,
Lapse: 030716 B1 Date of lapse of European Patent in a
contracting state (Country, date): AT
20020502, GR 20020502, IE 20020613, MC
20020613, NL 20020502, PT 20020802, SE
20020802,
Lapse: 031126 B1 Date of lapse of European Patent in a
contracting state (Country, date): AT
20020502, BE 20020502, DK 20020802, GR
20020502, IE 20020613, MC 20020613, NL
20020502, PT 20020802, SE 20020802,
Application: 970514 A1 Published application (A1with Search Report
;A2without Search Report)
Examination: 970514 A1 Date of filing of request for examination:
961204
Examination: 990630 A1 Date of despatch of first examination report:
990518

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200218	71
CLAIMS B	(German)	200218	68

CLAIMS B	(French)	200218	79
SPEC B	(English)	200218	1966
Total word count - document A			0
Total word count - document B			2184
Total word count - documents A + B			2184

...SPECIFICATION 1B shows scores of psychiatric condition by the positive and negative syndrome scale (PANSS): empty **circles** - **positive** syndrome scale; filled **circles** - negative syndrome scale; empty squares - general psychopathological scale; filled squares, summation of 3 scales.

Figs. 2A-B show 14-week scores of a schizophrenic **patient** during and after azathioprine treatment, as described in Example 2, wherein Fig. 2A shows scores...

35/5, K/4 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

01332841 **Image available**

**METHODS AND APPARATUS FOR QUERY REFINEMENT USING GENETIC ALGORITHMS
PROCEDES ET APPAREIL POUR L'AFFINEMENT DE RECHERCHE METTANT EN OEUVRE DES
ALGORITHMES GENETIQUES**

Patent Applicant/Assignee:

ICOSYSTEM CORPORATION, 10 Fawcett Street, Cambridge, MA 02138, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BONABEAU Eric, 14 Olde Village Drive, Winchester, MA 01890, US, US
(Residence), FR (Nationality), (Designated only for: US)

GAUDIANO Paolo, 74 Western Avenue, Essex, MA 01929, US, US (Residence),
US (Nationality), (Designated only for: US)

BUDYNEK Julien, 148 Marlborough Street, Boston, MA 02116, US, US
(Residence), FR (Nationality), (Designated only for: US)

Legal Representative:

TEJA Joseph Jr et al (agent), Foley Hoag LLP, Patent Group, Seaport World
Trade Center West, 155 Seaport Boulevard, Boston, MA 02210-2600, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200614454 A1 20060209 (WO 0614454)

Application: WO 2005US23884 20050706 (PCT/WO US2005023884)

Priority Application: US 2004585807 20040706

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06F-0017/30 A I F B 20060101 H EP

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 13398

English Abstract

In one example, a user is presented with information (e.g., the results of a search provided by a search component executing a search query). The user then subjectively evaluates the information presented pursuant to some metric (e.g., desirable/positive, undesirable/negative, neutral) to provide user feedback. The user feedback is evaluated using one or more evolutionary algorithms to generate a new search query, which may be executed by any one of a number of conventional search components (or a commercial or non-commercial website powered by a search component) to provide new information to the user. The foregoing process may be iterated any number of times, for example, until a user identifies desirable information. In some implementations, additional user interaction is permitted, such as modification of one or more descriptors/characteristics associated with presented information, and/or modification of a search query generated by the evolutionary algorithm(s).

French Abstract

Dans un mode de realisation de l'invention, on presente a un utilisateur une information (par exemple, les resultats d'une recherche fournis par un composant de recherche executant une requete de recherche). Ensuite l'utilisateur realise une evaluation subjective de l'information presentee selon une certaine metrique (par exemple, souhaitee/positive, indesirable/negative, neutre) pour fournir une retroaction. La retroaction de l'utilisateur est evallee a l'aide d'un ou de plusieurs algorithmes evolutifs pour la generation d'une nouvelle requete de recherche, qui peut etre executee par un quelconque parmi une pluralite de composants de recherche classiques (ou un site Web commercial ou non commercial optimise par un composant de recherche) pour fournir une nouvelle information a l'utilisateur. Le procede decrit plus haut peut etre repete plusieurs fois, par exemple, jusqu'a l'identification par l'utilisateur d'une information souhaitee. Dans certains modes de realisation, une interaction supplementaire d'utilisateur est autorisee, telle qu'une modification d'un(e) ou de plusieurs descripteurs/caracteristiques associe(e)s a l'information presentee, et/ou une modification de requete de recherche generee par le/les algorithme(s) evolutifs.

Legal Status (Type, Date, Text)

Publication 20060209 A1 With international search report.

Publication 20060209 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06F-0017/30 ...

Fulltext Availability:

Detailed Description

Detailed Description

... neutral (e.g., no border), positive (e.g., grey or some other color border) or **negative** (e.g., **crossed out**). In another embodiment, the user may obtain additional information about a particular item (e.g...

...item in order to change its evaluation between neutral (no border), positive (grey border) or **negative** (**crossed out**). Figure 3d illustrates the results of a subsequent search query pursuant to the interactive search...

35/5, K/6 (Item 6 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

01090098 **Image available**

TILE LAYOUT SYSTEM, METHOD AND PRODUCT
SYSTEME DE DISPOSITION DE DALLES, PROCEDE ET PRODUIT

Patent Applicant/Assignee:

MILLIKEN & COMPANY, 920 Milliken Road, Spartanburg, SC 29303, US, US
(Residence), US (Nationality)

Inventor(s):

BELL James M, 284 Heathwood Dr., Spartanburg, SC 29307, US,

Legal Representative:

ALEXANDER Daniel R (agent), Milliken & Company, Legal Department (M-495),
920 Milliken Road, Spartanburg, SC 29303, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200412108 A1 20040205 (WO 0412108)

Application: WO 2003US23638 20030729 (PCT/WO US03023638)

Priority Application: US 2002399771 20020731; US 2003628674 20030728

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD
SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): **G06F-017/50**

International Patent Class (v7): **G06F-007/48 ; G06F-015/00**

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 6478

English Abstract

A system and process (Fig. 2) is provided for computer assisted calculation of the necessary number of carpet tiles needed to cover a given room. The process includes taking known dimensions of the carpet tile, and inputting relevant information with respect to room dimensions to be covered (WIDTHTOTAL, LENGTHTOTAL). Based upon the inputted information the user is provided with information related to the number of tiles needed. This process aids in the efficient installation of tiles to reduce waste and improve appearance.

French Abstract

L'invention concerne un systeme et un procede (figure) de calcul assiste par ordinateur du nombre necessaire de dalles de moquette necessaires a couvrir une piece donnee. Le procede consiste a prendre les dimensions connues de la dalle de moquette, a entrer les informations pertinentes par rapport aux dimensions de la piece a couvrir (largeur totale, longueur totale). Sur la base des informations entrees, l'utilisateur dispose d'informations relatives au nombre de dalles necessaires. Ce procede aide a la mise en place efficace des dalles pour reduire les chutes et ameliorer l'apparence.

Legal Status (Type, Date, Text)

Publication 20040205 A1 With international search report.

Publication 20040205 A1 Before the expiration of the time limit for amending the claims and to be republished in the

event of the receipt of amendments.

Main International Patent Class (v7): **G06F-017/50**

International Patent Class (v7): **G06F-007/48** ...

... **G06F-015/00**

Fulltext Availability:

Detailed Description

Detailed Description

... diagonal line is drawn through that tile to indicate that it should be split. If no diagonal line is drawn through a tile, then the entire tile must be used on one side...

35/5, K/7 (Item 7 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

01021764 **Image available**

OBJECT DISPLAY SYSTEM IN A VIRTUAL WORLD

SYSTEME D'AFFICHAGE D'OBJETS DANS UN ENVIRONNEMENT VIRTUEL

Patent Applicant/Assignee:

SONY COMPUTER ENTERTAINMENT INC, 1-1, Akasaka 7-chome, Minato-ku, Tokyo 107-0052, JP, JP (Residence), JP (Nationality)

Inventor(s):

KAKE Tomokazu, 1-1, Akasaka 7-chome, Minato-ku, Tokyo 107-0052, JP, OHBA Akio, 1-1, Akasaka 7-chome, Minato-ku, Tokyo 107-0052, JP,

Legal Representative:

MORISHITA Sakaki (agent), 2-17-16, Ebisu-Nishi, Shibuya-ku, Tokyo 150-0021, JP,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200351478 A1 20030626 (WO 0351478)

Application: WO 2002JP11455 20021101 (PCT/WO JP0211455)

Priority Application: JP 2001385209 20011218; JP 2001385212 20011218; JP 2001385219 20011218; JP 2002281729 20020926

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CN KR

(EP) DE ES FR GB IT

Main International Patent Class (v7): A63F-013/10

International Patent Class (v7): A63F-013/12; G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 15056

English Abstract

An apparatus (3) for displaying an object such as a billboard in a virtual world is provided. An input history (50) of a user's operation for moving a character in the virtual world is obtained. The movement track (52) of the character in the virtual world is also obtained. The position and direction of the billboard are changed according to the input history (50) and the movement track (52) so that the billboard is visible to the user. For instance, on a street where the user is expected to move at a high speed, the direction of the billboard is changed so that its display surface can face the front of the character and the billboard is displayed in a position far away from the user's viewing position.

French Abstract

L'invention concerne un appareil (3) d'affichage d'objets tels que les panneaux publicitaires dans un environnement virtuel. L'historique d'entrée (50) de la commande de l'utilisateur pour déplacer un personnage dans un environnement virtuel est obtenu. Le suivi des mouvements (52) du personnage dans l'environnement virtuel est également obtenu. La position et l'orientation du panneau publicitaire sont modifiées en fonction de l'historique d'entrée (50) et du suivi des mouvements (52) de sorte que le panneau publicitaire reste toujours visible pour l'utilisateur. Par exemple, dans une rue où l'utilisateur est censé se déplacer rapidement, l'orientation du panneau publicitaire est modifiée de façon à ce que sa surface d'affichage soit en face du personnage, le panneau publicitaire étant présent dans une position éloignée de la position de visualisation de l'utilisateur.

Legal Status (Type, Date, Text)

Publication 20030626 A1 With international search report.

Publication 20030626 A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

...International Patent Class (v7): **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... world as its center indicates the general movement range of players and the circles with **diagonal lines** inside in Area No . 1 indicate the range of the area which Player A frequently visits,
In the case...

35/5, K/9 (Item 9 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00858334

PRODUCT BROKERING METHOD AND SYSTEM

PROCEDE ET SYSTEME DE COURTAGE D'UN PRODUIT

Patent Applicant/Assignee:

MASSACHUSETTS INSTITUTE OF TECHNOLOGY, 77 Massachusetts Avenue,
Cambridge, MA 02139, US, US (Residence), US (Nationality), (For all
designated states except: US)

Patent Applicant/Inventor:

MAES Patricia, 8 Clinton Street, Cambridge, MA 02139, US, US (Residence),
BE (Nationality), (Designated only for: US)
CHANDRA Ankur, 3375 Homestead Road, Apt. 62, Santa Clara, CA 95070, US,
US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HEFFAN Ira V (agent), Testa, Hurwitz & Thibeault, LLP, High Street Tower,
125 High Street, Boston, MA 02110, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200190995 A2 20011129 (WO 0190995)

Application: WO 2001US14913 20010509 (PCT/WO US0114913)

Priority Application: US 2000205682 20000519; US 2001839498 20010420

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): **G06F-017/60**

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 15096

English Abstract

French Abstract

Legal Status (Type, Date, Text)

Publication 20011129 A2 With declaration under Article 17(2)(a); without
abstract; title not checked by the International
Searching Authority.

Examination 20020214 Request for preliminary examination prior to end of
19th month from priority date

Main International Patent Class (v7): **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... significant difference is found, it is used.

101001 Another avenue of learning is an explicit **negative** preference.
Crossing - out (Le., **negative** selection of a product has two
semantically plausible meanings. The user may not like the...

39/5, K/2 (Item 2 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2006 European Patent Office. All rts. reserv.

01101813

TRANSMISSION METHOD FOR SUBSCRIBER LINE
ÜBERTRAGUNGSVERFAHREN FÜR TEILNEHMERLEITUNG
PROCEDE DE TRANSMISSION POUR LIGNE D'ABONNE

PATENT ASSIGNEE:

FUJITSU LIMITED, (211463), 1-1, Kamikodanaka 4-chome, Nakahara-ku,
Kawasaki-shi, Kanagawa 211-8588, (JP), (Applicant designated States:
all)

INVENTOR:

SASAKI, Takashi Fujitsu Limited, 1-1, Kamikodanaka 4-chome Nakahara-ku,
Kawasaki-shi Kanagawa 211-8588, (JP)
MIYOSHI, Seiji Fujitsu Limited, 1-1, Kamikodanaka 4-chome Nakahara-ku,
Kawasaki-shi Kanagawa 211-8588, (JP)
KOIZUMI, Nobukazu Fujitsu Limited, 1-1, Kamikodanaka 4-chome Nakahara-ku,
Kawasaki-shi Kanagawa 211-8588, (JP)
MURATA, Hiroyasu Fujitsu Limited, 1-1, Kamikodanaka 4-chome Nakahara-ku,
Kawasaki-shi Kanagawa 211-8588, (JP)
FUJIMURA, Noriaki c/o Fujitsu PC Corporation, 5200 Patrick Henry Drive,
Santa Clara, CA 95054, (US)
NAGASHIMA, Masashi Fujitsu Limited, 1-1, Kamikodanaka 4-chome Nakahara-ku
, Kawasaki-shi Kanagawa 211-8588, (JP)
ARAI, Yasuhiro Fujitsu Limited, 1-1, Kamikodanaka 4-chome Nakahara-ku,
Kawasaki-shi Kanagawa 211-8588, (JP)

LEGAL REPRESENTATIVE:

HOFFMANN - EITLE (101511), Patent- und Rechtsanwalte Arabellastrasse 4,
81925 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1071269 A1 010124 (Basic)
WO 9953679 991021

APPLICATION (CC, No, Date): EP 99907937 990315; WO 99JP1256 990315

PRIORITY (CC, No, Date): JP 9896410 980408; JP 98115223 980424; JP 98135725
980518

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS (V7): H04M-011/06; H04M-003/00; H04L-012/02

ABSTRACT EP 1071269 A1

A remote terminal line digital transmission method for performing a high-speed data transmission by using an existing remote terminal line, that is referred to as a telephone line, is disclosed.

In a transmission method for a remote terminal line for performing a high speed data transmission by using a high frequency band of the remote terminal line while coexisting with a telephone, a signal quality output signal including a periodic noise is extracted from a receiving signal received through the remote terminal line; and the signal quality output signal is sampled by a predictive filter and the sampled values are averaged;

whereby the amplitude and the period of the noise is predicted so that a noise having a periodicity is automatically predicted.

ABSTRACT WORD COUNT: 124

NOTE:

Figure number on first page: 1

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 010124 A1 Published application with search report

Application: 991222 A1 International application. (Art. 158(1))

Withdrawal: 040128 A1 Date of withdrawal of application: 20031128

Examination: 010124 A1 Date of request for examination: 20001006

Application: 991222 A1 International application entering European phase

LANGUAGE (Publication, Procedural, Application): English; English; Japanese

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200104	526
SPEC A	(English)	200104	9109
Total word count - document A			9635
Total word count - document B			0
Total word count - documents A + B			9635

...SPECIFICATION period T5 and in the period T4, that is, the amplitude of the output wave **form** in the period T5 is decreased in comparison with the amplitude of the output wave **form** in the period T4 by an amount indicated by **slash** lines with a **negative** inclination. Therefore, the amplitude difference is output as a difference signal. It should be noted

39/5, K/10 (Item 10 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00431809

Frame routing method for communication networks

Verfahren zur Leitweglenkung von Rahmen in Kommunikationsnetzen

Methode de routage pour les trames de reseaux de communication

PATENT ASSIGNEE:

NCR International, Inc., (1449484), 1700 South Patterson Boulevard,
Dayton, Ohio 45479, (US), (applicant designated states: DE;FR;GB)

INVENTOR:

Heske III, Theodore, 6711-6 Green Branch Drive, Centerville, Ohio 45459,
(US)

Kulik, Peter John, 337 East Peach Orchard Avenue, Dayton, Ohio 45419,
(US)

LEGAL REPRESENTATIVE:

Irish, Vivien Elizabeth (32204), International IP Department, NCR
Limited, 206 Marylebone Road, London NW1 6LY, (GB)

PATENT (CC, No, Kind, Date): EP 409539 A2 910123 (Basic)

EP 409539 A3 931215

EP 409539 B1 961002

APPLICATION (CC, No, Date): EP 90307764 900717;

PRIORITY (CC, No, Date): US 382605 890719

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS (V7): H04L-012/42; H04L-012/46;

CITED REFERENCES (EP A):

IEEE NETWORK: THE MAGAZINE OF COMPUTER COMMUNICATIONS vol. 2, no. 1,
January 1988, NEW YORK US pages 25 - 32 DIXON ET AL. 'Source routing
bridges : Addressing, bridging and source routing'

IEEE NETWORK: THE MAGAZINE OF COMPUTER COMMUNICATIONS vol. 2, no. 1,
January 1988, NEW YORK US pages 33 - 36 HAMNER ET AL. 'Source routing
bridge implementation'

ELECTRONIC DESIGN vol. 36, no. 2, 21 January 1988, HASBROUCK HEIGHTS,
NEW JERSEY US pages 119 - 122, XP4337 HAMNER ET AL. 'Custom logic
helps clear LAN traffic bottlenecks';

ABSTRACT EP 409539 A2

To improve the throughput of bridges in a multiple ring token ring
network, External Copy Hardware (ECH) (120) is provided for each source
routing bridge (118) to determine when a frame on a given ring (111) is
to be copied as a candidate for forwarding to another ring (222) by a
given bridge (118). Each frame may contain a Routing Information Field
(RIF), which the ECH (120) searches for Segment Numbers in the RIF that
are compared with host processor developed Primary Segment Numbers (each
representing a primary ring number and a bridge number) and Secondary
Segment Numbers (each representing an alternate ring number and a bridge
number). The ECH (120) uses the results of the comparisons along with a
look-up table and a Routing Control Word (also present in the RIF) to
determine if the frame under consideration is to be copied by a Protocol
Handler (which interfaces with the ECH) and forwarded by the
corresponding bridge (118) to another ring. During the process of making
a copy or non-copy decision, the frames are scanned unidirectionally, and
the decision is made "on the fly", thereby increasing operation speed.

ABSTRACT WORD COUNT: 193

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 910123 A2 Published application (A1with Search Report
;A2without Search Report)

Search Report: 931215 A3 Separate publication of the European or
International search report

Examination: 940803 A2 Date of filing of request for examination:
940607

Change: 941012 A2 Representative (change)

*Assignee: 941012 A2 Applicant (transfer of rights) (change): NCR

INTERNATIONAL INC. (1449480) 1700 South
 Patterson Boulevard Dayton, Ohio 45479 (US)
 (applicant designated states: DE;FR;GB)
 Change: 950111 A2 Representative (change)
 *Assignee: 950111 A2 Applicant (transfer of rights) (change): AT&T
 GLOBAL INFORMATION SOLUTIONS INTERNATIONAL INC.
 (1449481) 1700 South Patterson Boulevard
 Dayton, Ohio 45479 (US) (applicant designated
 states: DE;FR;GB)
 Examination: 950517 A2 Date of despatch of first examination report:
 950331
 *Assignee: 960605 A2 Applicant (transfer of rights) (change): NCR
 International, Inc. (1449484) 1700 South
 Patterson Boulevard Dayton, Ohio 45479 (US)
 (applicant designated states: DE;FR;GB)
 *Assignee: 960605 A2 Previous applicant in case of transfer of
 rights (change): AT&T GLOBAL INFORMATION
 SOLUTIONS INTERNATIONAL INC. (1449481) 1700
 South Patterson Boulevard Dayton, Ohio 45479
 (US) (applicant designated states: DE;FR;GB)
 Change: 960612 A2 Representative (change)
 Grant: 961002 B1 Granted patent
 Change: 970709 B1 Representative (change)
 Oppn None: 970924 B1 No opposition filed

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available	Text	Language	Update	Word Count
	CLAIMS A	(English)	EPABF1	227
	CLAIMS B	(English)	EPAB96	261
	CLAIMS B	(German)	EPAB96	241
	CLAIMS B	(French)	EPAB96	303
	SPEC A	(English)	EPABF1	3336
	SPEC B	(English)	EPAB96	3339
Total word count - document A				3563
Total word count - document B				4144
Total word count - documents A + B				7707

...SPECIFICATION 232, which causes the BDCL 206 to convert and output the signal COPY in the **form** of the MATCH(back slash) signal if a copy decision is made, and the FAIL(back slash) signal if a **no -copy** decision is made. All parsing of the frame information is unidirectional. The timing of...

Set Items Description
S1 1453 DATA() ENTRY
S2 131316 FORM? ? OR TEMPLATE? ?
S3 4210 (ENTRY OR ENTRIES OR ENTER?? OR ENTERING) (3N) (DATA OR INFO-
 RMATION OR OBSERVATION? ?)
S4 115922 YES OR POSITIVE OR POSITIVELY OR AFFIRMATIVE OR AFFIRMATIV-
 ELY
S5 27676 CIRCLE? ? OR CIRCLING OR ENCIRCLE? ? OR ENCIRCLING OR RING
 OR RINGING
S6 998 BACKSLASH OR BACKSLASHES OR SLASH OR SLASHES
S7 6 (NO OR NEGATIVE OR NEGATIVELY) (3N) S6
S8 9 (NO OR NEGATIVE OR NEGATIVELY) (5N) S6
S9 781375 PATIENT? ? OR HEALTH OR MEDICAL
S10 10 (DIAGONAL() LINE? ? OR STRIKETHROUGH? ? OR STRIKE() (THROUGH? ? OR TRU? ?) OR (CROSS OR CROSSED OR CROSSI-
 NG OR STRIKE? ? OR STRIKING OR SCORE? ? OR SCORING)()OUT? ? -
) (3N) (NO OR NEGATIVE OR NEGATIVELY)
S11 102 S5 (3N) S4
S12 5 S11 (30N) (S1 OR S2 OR S3)
S13 3 S12 NOT PY>2001
S14 3 RD (unique items)
S15 9 RD S8 (unique items)
S16 8 S15 NOT PY>2001
S17 10 RD S10 (unique items)
S18 4 S17 NOT PY>2001
? show files
File 441:ESPICOM Pharm&Med DEVICE NEWS 2006/Oct W4
 (c) 2006 ESPICOM Bus.Intell.
File 444:New England Journal of Med. 1985-2006/Feb W2
 (c) 2006 Mass. Med. Soc.
File 149:TGG Health&Wellness DB(SM) 1976-2006/Feb W1
 (c) 2006 The Gale Group

18/3,K/2 (Item 2 from file: 149)
DIALOG(R)File 149:TGG Health&Wellness DB(SM)
(c) 2006 The Gale Group. All rts. reserv.

01301809 SUPPLIER NUMBER: 11168754 (USE FORMAT 7 OR 9 FOR FULL TEXT)
How to make care plans work for you.

Otterman, Susan
RN, v54, n8, p19(3)
August,
1991

PUBLICATION FORMAT: Magazine/Journal ISSN: 0033-7021 LANGUAGE: English
RECORD TYPE: Fulltext TARGET AUDIENCE: Professional
WORD COUNT: 621 LINE COUNT: 00065

... a care plan useful, you must keep it current. For example, you may want to **cross out** interventions that **no** longer apply, and then write your initials and the date. Document all changes in your...

18/3, K/4 (Item 4 from file: 149)
DIALOG(R) File 149:TGG Health&Wellness DB(SM)
(c) 2006 The Gale Group. All rts. reserv.

01254290 SUPPLIER NUMBER: 10600450 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Population ecology and the racial integration of hospitals and nursing homes in the United States.

Smith, David Barton
The Milbank Quarterly, v68, n4, p561(36)
Winter,
1990

PUBLICATION FORMAT: Magazine/Journal ISSN: 0887-378X LANGUAGE: English
RECORD TYPE: Fulltext TARGET AUDIENCE: Academic; Professional
WORD COUNT: 10188 LINE COUNT: 01095

... applicants wishing to construct racially separate facilities, for example, first filled out a form stating:

No person/certain persons (~~cross out~~ one) in the area will be denied admission to the proposed facilities as patients because of race, creed or color (U.S. Civil Rights Commission 1963, 131).

If they ~~crossed out~~ "no person," the state agency had to complete a separate form stating that:

The requirement of...

Set Items Description
S1 12254 DATA() ENTRY
S2 5420751 FORM? ? OR TEMPLATE? ?
S3 35236 (ENTRY OR ENTRIES OR ENTER?? OR ENTERING) (3N) (DATA OR INFORMATION OR OBSERVATION? ?)
S4 3733311 YES OR POSITIVE OR POSITIVELY OR AFFIRMATIVE OR AFFIRMATIVE-
ELY
S5 1091509 CIRCLE? ? OR CIRCLING OR ENCIRCLE? ? OR ENCIRCLING OR RING
OR RINGING
S6 12027 BACKSLASH OR BACKSLASHES OR SLASH OR SLASHES
S7 89 (NO OR NEGATIVE OR NEGATIVELY) (3N) S6
S8 132 (NO OR NEGATIVE OR NEGATIVELY) (5N) S6
S9 1746 S4 (3N) S5
S10 263 (S1 OR S2 OR S3) AND (S9 OR S7)
S11 26 S10 AND (PATIENT? ? OR HEALTH OR MEDICAL)
S12 24 S11 NOT PY>2001
S13 11 RD (unique items)
S14 70 S7 NOT PY>2001
S15 69 S14 NOT S13
S16 52 RD (unique items)
S17 6 S14 AND (PATIENT? ? OR HEALTH OR MEDICAL)
S18 5 RD (unique items)
S19 31 (DIAGONAL()LINE? ? OR STRIKETHROUGH? ? OR STRIKE() (THROUGH? ? OR TRU? ?) OR (CROSS OR CROSSED OR CROSSING OR STRIKE? ? OR STRIKING OR SCORE? ? OR SCORING) ()OUT? ? -) (3N) (NO OR NEGATIVE OR NEGATIVELY)
S20 29 S19 NOT PY>2001
S21 17 RD (unique items)
S22 17 S21 NOT (S13 OR S18)
File 5:Biosis Previews(R) 1969-2006/Feb W3
(c) 2006 BIOSIS
File 73:EMBASE 1974-2006/Feb 23
(c) 2006 Elsevier Science B.V.
File 92:IHS Intl.Stds.& Specs. 1999/Nov
(c) 1999 Information Handling Services
File 155:MEDLINE(R) 1951-2006/Feb 22
(c) format only 2006 Dialog
File 162:Global Health 1983-2006/Jan
(c) 2006 CAB International
File 266:FEDRIP 2005/Dec
Comp & dist by NTIS, Intl Copyright All Rights Res
File 467:ExtraMED(tm) 2000/Dec
(c) 2001 Informania Ltd.
File 8:Ei Compendex(R) 1970-2006/Feb W2
(c) 2006 Elsevier Eng. Info. Inc.
File 35:Dissertation Abs Online 1861-2006/Jan
(c) 2006 ProQuest Info&Learning
File 65:Inside Conferences 1993-2006/Feb W3
(c) 2006 BLDSC all rts. reserv.
File 2:INSPEC 1898-2006/Feb W2
(c) 2006 Institution of Electrical Engineers
File 94:JICST-EPlus 1985-2006/Nov W4
(c) 2006 Japan Science and Tech Corp(JST)
File 111:TGG Natl.Newspaper Index(SM) 1979-2006/Feb 15
(c) 2006 The Gale Group
File 6:NTIS 1964-2006/Feb W1
(c) 2006 NTIS, Intl Cpyrgh All Rights Res
File 144:Pascal 1973-2006/Jan W5
(c) 2006 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 34:SciSearch(R) Cited Ref Sci 1990-2006/Feb W3
(c) 2006 Inst for Sci Info
File 62:SPIN(R) 1975-2006/Jan W5
(c) 2006 American Institute of Physics

File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Jan
(c) 2006 The HW Wilson Co.
File 95:TEME-Technology & Management 1989-2006/Feb W3
(c) 2006 FIZ TECHNIK
File 56:Computer and Information Systems Abstracts 1966-2006/Feb
(c) 2006 CSA.
File 57:Electronics & Communications Abstracts 1966-2006/Feb
(c) 2006 CSA.

18/3,K/4 (Item 2 from file: 73)
DIALOG(R)File 73:EMBASE
(c) 2006 Elsevier Science B.V. All rts. reserv.

00774035 EMBASE No: 1977119445
The slash obscures the symbol on prohibitive traffic signs
Dewar R.E.
Dept. Psychol., Univ. Calgary Canada
Human Factors (HUM. FACTORS) 1976, 18/3 (253-258)
CODEN: HUFAA
DOCUMENT TYPE: Journal
LANGUAGE: ENGLISH

...of 15 symbols under each of four conditions, slash over symbol, slash under symbol, partial **slash**, and **no slash**. The results indicated that the glance legibility of traffic sign symbols is better when **no slash** or a partial slash is used to convey the prohibitive message.

SECTION HEADINGS:

017 Public **Health**, Social **Medical** and Epidemiology
035 Occupational **Health** and Industrial Medicine

22/3,K/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.

0010828957 BIOSIS NO.: 199799463017

**Cognitive and perceptual influences on visual line bisection:
psychophysical and chronometric analyses of pseudoneglect**

AUTHOR: McCourt Mark E (Reprint); Olafson Curt

AUTHOR ADDRESS: Dep. Psychol., North Dakota State University, Fargo, ND
58105-5075, USA**USA

JOURNAL: Neuropsychologia 35 (3): p369-380 1997 1997

ISSN: 0028-3932

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

...ABSTRACT: displaced above veridical, and response time maxima were similarly displaced. Altitudinal pseudoneglect was greatest for **negative diagonal lines** (/). Azimuthal pseudoneglect significantly exceeded altitudinal pseudoneglect. 'Left-right' responses (mean= 478.3 msec) were significantly...

22/3, K/3 (Item 3 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 BIOSIS. All rts. reserv.

0007729259 BIOSIS NO.: 199191112150

INTEGRATION OF LOCAL FEATURES AS A FUNCTION OF GLOBAL GOODNESS AND SPACING

AUTHOR: LASAGA M I (Reprint); HECHT H

AUTHOR ADDRESS: DEP PSYCHOL, GILMER HALL, UNIV VIRGINIA, CHARLOTTESVILLE,
VA 22903, USA**USA

JOURNAL: Perception and Psychophysics 49 (3): p201-211 1991

ISSN: 0031-5117

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: ENGLISH

...ABSTRACT: plus sign with one of the single lines. In Experiemnt 2, a positive and a **negative - diagonal line** were used as the individual features, and an "X" was used as the conjunction. The...

...of the effect of global goodness on the rate of illusory conjunctions: Illusory conjunctions of **negative - and positive- diagonal line** segments were more likely to occur in diagonal arrangements. The results of both experiments taken...

Set	Items	Description
S1	92796	DATA() ENTRY
S2	6251334	FORM? ? OR TEMPLATE? ?
S3	238185	(ENTRY OR ENTRIES OR ENTER?? OR ENTERING) (3N) (DATA OR INFORMATION OR OBSERVATION? ?)
S4	3429247	YES OR POSITIVE OR POSITIVELY OR AFFIRMATIVE OR AFFIRMATIVELY
S5	1511816	CIRCLE? ? OR CIRCLING OR ENCIRCLE? ? OR ENCIRCLING OR RING OR RINGING
S6	145118	BACKSLASH OR BACKSLASHES OR SLASH OR SLASHES
S7	847	(NO OR NEGATIVE OR NEGATIVELY) (3N) S6
S8	1433	(NO OR NEGATIVE OR NEGATIVELY) (5N) S6
S9	7499107	PATIENT? ? OR HEALTH OR MEDICAL
S10	455	(DIAGONAL() LINE? ? OR STRIKETHROUGH? ? OR STRIKE() (THROUGH? ? OR TRU? ?) OR (CROSS OR CROSSED OR CROSSING OR STRIKE? ? OR STRIKING OR SCORE? ? OR SCORING)()OUT? ? -) (3N) (NO OR NEGATIVE OR NEGATIVELY)
S11	3202	S5 (3N) S4
S12	106	(S1 OR S2) (30N) (S11 OR S7)
S13	43	(S1 OR S2) (10N) (S11 OR S7)
S14	30	S13 NOT PY>2001
S15	26	RD (unique items)
S16	4	S12 (30N) S9
S17	4	RD (unique items)
S18	3	S3 (30N) (S11 OR S7)
S19	30	(S1 OR S2 OR S3) (30N) S8
S20	19	S19 NOT PY>2001
S21	16	S20 NOT (S15 OR S17 OR S18)
S22	9	RD (unique items)
S23	4049	S7 OR S11
S24	100	S23 (30N) S9
S25	51	S24 NOT PY>2001
S26	49	S25 NOT (S15 OR S17 OR S18 OR S22)
S27	36	RD (unique items)
File	88:Gale Group Business A.R.T.S.	1976-2006/Feb 16
	(c) 2006 The Gale Group	
File	369:New Scientist	1994-2006/Aug W4
	(c) 2006 Reed Business Information Ltd.	
File	160:Gale Group PROMT(R)	1972-1989
	(c) 1999 The Gale Group	
File	635:Business Dateline(R)	1985-2006/Feb 23
	(c) 2006 ProQuest Info&Learning	
File	15:ABI/Inform(R)	1971-2006/Feb 23
	(c) 2006 ProQuest Info&Learning	
File	16:Gale Group PROMT(R)	1990-2006/Feb 23
	(c) 2006 The Gale Group	
File	9:Business & Industry(R)	Jul/1994-2006/Feb 22
	(c) 2006 The Gale Group	
File	13:BAMP	2006/Feb W2
	(c) 2006 The Gale Group	
File	810:Business Wire	1986-1999/Feb 28
	(c) 1999 Business Wire	
File	610:Business Wire	1999-2006/Feb 23
	(c) 2006 Business Wire.	
File	647:CMP Computer Fulltext	1988-2006/Mar W1
	(c) 2006 CMP Media, LLC	
File	98:General Sci Abs	1984-2004/Dec
	(c) 2005 The HW Wilson Co.	
File	148:Gale Group Trade & Industry DB	1976-2006/Feb 22
	(c) 2006 The Gale Group	
File	634:San Jose Mercury	Jun 1985-2006/Feb 22
	(c) 2006 San Jose Mercury News	
File	275:Gale Group Computer DB(TM)	1983-2006/Feb 22
	(c) 2006 The Gale Group	
File	47:Gale Group Magazine DB(TM)	1959-2006/Feb 22

(c) 2006 The Gale group
File 75:TGG Management Contents(R) 86-2006/Feb W2
(c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/Feb 22
(c) 2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Feb 23
(c) 2006 McGraw-Hill Co. Inc
File 484:Periodical Abs Plustext 1986-2006/Feb W3
(c) 2006 ProQuest
File 613:PR Newswire 1999-2006/Feb 23
(c) 2006 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 141:Readers Guide 1983-2004/Dec
(c) 2005 The HW Wilson Co
File 239:Mathsci 1940-2006/Mar
(c) 2006 American Mathematical Society
File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS
File 696:DIALOG Telecom. Newsletters 1995-2006/Feb 23
(c) 2006 Dialog
File 553:Wilson Bus. Abs. 1982-2004/Dec
(c) 2005 The HW Wilson Co

17/3, K/4 (Item 1 from file: 553)
DIALOG(R) File 553:Wilson Bus. Abs.

(c) 2005 The HW Wilson Co. All rts. reserv.

03051950 H.W. WILSON RECORD NUMBER: BWBA95051950 (USE FORMAT 7 FOR FULLTEXT)

Management consulting firms in the communications arena: a special report.

Reimus, Byron

Telecommunications (Telecommunications) v. 29 (Mar. '95) p. 53-4

LANGUAGE: English

WORD COUNT: 1572

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... areas ranging from the state's economy and the quality of its educational system to **health** care. At Ernst & Young, work cable and computer companies are a part of the firm's telecommunication practice, while entertainment, media, and publishing **form** a second group.

Added material

Byron Reimus is a Boston-based communications consultant and writer.

Is this subject of interest to you?

Yes : Circle 239

No: Circle 240

TABLE 1 THE TOP 15 CONSULTANCIES BY REVENUE IN THE MEDIA CONVERGENCE SECTOR

22/3,K/7 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2006 The Gale Group. All rts. reserv.

01421980 SUPPLIER NUMBER: 09795279 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Mike Falkner on databases. (Pro tips; Q & A database management system)
Falkner, Mike
PC-Computing, v4, n2, p166(1)
Feb, 1991
ISSN: 0899-1847 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 607 LINE COUNT: 00044

... the keyword must have a code with an S, a C and a T. The **slash** turns the command into a **negative form** and forces it to locate records that don't have an S, a C and...